

**AMENDMENTS TO THE CLAIMS**

Claim 1-3 (canceled)

Claim 4 (previously presented): An electronic device with a side face having a stepped portion to which a mountain-shaped angle member is fixable,

    said stepped portion comprising a first wall portion projecting outward from said side face, a second wall portion recessed inward from said first wall portion, and a connecting portion connecting said second wall portion and first wall portion,

    said electronic device including a fixing member for detachably fixing said angle member to said first wall portion, and

    said fixing member being a member for fixing said angle member in any one of a first attachment mode in which said angle member is in contact with said first wall portion and opposed to said connecting portion and a second attachment mode in which said angle member is in contact with said first wall portion and overhangs outward said first wall portion,

    wherein said angle member comprises a first plate and a second plate joined with each other at a bent portion, and in a cross section perpendicular to an longitudinal direction thereof, a distance from an outer end portion of said first plate to said bent portion is longer than a distance from an outer end portion of said second plate to said bent portion;

    said first plate is provided with a first fixing portion for fixing to said side face;

    said second plate is provided with a second fixing portion for fixing to said side face; and

    a distance from the outer end portion of said first plate to said first fixing portion is equal to a distance from said bent portion to said second fixing portion of the second plate.

Claim 5 (original): An electronic device according to claim 4, wherein said side face has a third fixing portion for fixing to said first fixing portion or second fixing portion provided in said angle member.

Claim 6 (original): An electronic device according to claim 5, wherein all of said first, second, and third fixing portions are holes into which a penetrating member penetrates.

Claim 7 (original): An electronic device according to claim 5, wherein, said third fixing portion is a penetrating member; and said first and second fixing portions are holes into which said penetrating member penetrates.

Claim 8 (original): An electronic device according to claim 5, wherein said first and second fixing portions are penetrating members; and said third fixing portion is a hole into which said penetrating member penetrates.

Claim 9 (currently amended): An angle member fixable to an electronic device with a side face having a stepped portion to which a mountain-shaped angle member is fixable, comprising: said electronic device including a fixing member for detachably fixing said angle member, and said fixing member being a member for fixing said angle member in a first attachment mode in which said angle member covers the stepped portion and a second attachment mode in which said angle member overhangs outward said side face,

wherein said angle member comprises a first plate and a second plate joined with each other at a bent portion, and in a cross section perpendicular to an longitudinal direction thereof, a distance from an outer end portion of said first plate to said bent portion is longer than a distance from an outer end portion of said second plate to said bent portion;

said first plate is provided with a first fixing portion for fixing to [[a]] said side face of the electronic device;

said second plate is provided with a second fixing portion for fixing to said side face; and a distance from the outer end portion of said first plate to said first fixing portion is equal to a distance from said bent portion to said second fixing portion of the second plate.

Claim 10 (currently amended): An electronic device with a side face having a stepped portion to which an angle member is fixable,

    said stepped portion comprising a first wall portion projecting outward from said side face, a second wall portion recessed inward from said first wall portion, and a connecting portion connecting said second wall portion and first wall portion,

    said electronic device including a fixing member for detachably fixing said angle member to said first wall portion, said angle member including a first set of one or more attachment holes and a second set of one or more attachment holes, and

    said fixing member being a member for fixing said angle member through said first set of one or more attachment holes in a first attachment mode and through said second set of one or more attachment holes in a second attachment mode,

wherein said angle member comprises a first plate and a second plate joined with each other at a bent portion, and in a cross section perpendicular to a longitudinal direction thereof, a distance from an outer end portion of said first plate to said bent portion is longer than a distance from an outer end portion of said second plate to said bent portion;

said first plate is provided with said first set of one or more attachment holes for fixing to said side face;

said second plate is provided with said second set of one or more attachment holes for fixing to said side face; and

a distance from the outer end portion of said first plate to said first set of one or more attachment holes of said first plate is equal to a distance from said bent portion to said second set of one or more attachment holes of the second plate.